To: Faryan, Steve[faryan.steven@epa.gov]

From: Michelle

Wed 3/26/2014 1:52:46 PM Sent: Subject: Fwd: Spill info for NOAA 140326 - Spill Info for NOAA.pdf

ATT00001.htm

ICS 209 12AM 3-26-14.pdf

ATT00002.htm

ICS 201 12AM 3-26-14.pdf

ATT00003.htm

IC Org chart - OTCW Oil to Lake Michigan.pdf

ATT00004.htm

Updated info sent to NOAA. Will forward Trajectory when I receive it.

Thank you.

MSTC Michelle Wells

Sent from my iPhone

Begin forwarded message:

From: "Keating, James W." < <u>james.keating@bp.com</u>>

Date: March 26, 2014, 6:09:44 AM CDT To: "Michelle"
 srownmd us@yahoo.com>

Cc: <john.lomnicky@noaa.gov>, "Colvin, Kathryn A"

< Kathryn. Colvin@bp.com>

Subject: RE: Spill info for NOAA

Chief Wells.

I have attached a pdf file (140325 – Spill Info for NOAA.pdf) with the responses to your information request for NOAA modeling outlined in the note below.

I have also attached the most resent ICS 201 and ICS 209 forms, as well as the Incident Command Organization.

Not sure if I have copied everyone that needs this information so please forward as needed. If you have any additional questions or require any addition information, please contact me during the incident response at [Ex. 6 - Personal Privacy

James W. Keating_

Environmental – Air Team Leader BP Products North America Whiting Refinery, RSB 204 Phone: 219-473-2133 E-mail: james.keating@bp.com

From: Michelle [mailto:brownmd_us@yahoo.com]

Sent: Tuesday, March 25, 2014 9:03 AM

To: Keating, James W.

Subject: Fwd: Spill info for NOAA

Sent from my iPhone

Begin forwarded message:

From: "Miller, Stacy L LCDR" < Stacy.L.Miller@uscg.mil>

Date: March 25, 2014, 8:18:23 AM CDT

To: ""brownmd_us@yahoo.com"" < brownmd_us@YAHOO.COM>

Subject: FW: Fwd: Spill info for NOAA

----Original Message----

From: Neubauer, Jason CAPT

Sent: Tuesday, March 25, 2014 08:03 AM Eastern Standard Time

To: Miller, Stacy L LCDR

Subject: FW: Fwd: Spill info for NOAA

Good morning XO,

I revd this email last night from NOAA. Are we responding to a pollution incident?

Vr Jdn ----Original Message----

From: John Lomnicky - NOAA Federal

[john.lomnicky@noaa.gov]

Sent: Tuesday, March 25, 2014 01:33 AM Eastern Standard Time

To: Neubauer, Jason CAPT

Subject: Fwd: Spill info for NOAA

CDR,

See below for info that I will need for NOAA support if we have a significant spill on our hands. My apologies for the initially misspelled email address.

v/r, Jay

----- Forwarded message -----

From: John Lomnicky - NOAA Federal

<john.lomnicky@noaa.gov>

Date: Tue, Mar 25, 2014 at 1:25 AM

Subject: Spill info for NOAA

To: "Morgan, Cole LT" < Cole.R. Morgan@uscg.mil >

Cc: Dave Dixon < david.d.dixon@uscg.mil>,

Jason.D.Neuber@uscg.mil

LT Morgan,

I received your call and will call you back shortly. From you voicemail, it sounds like we may have a potentially significant incident. To get NOAA products started, here's a list of information that will be required and/or helpful. Don't hesitate to call if you have any questions. Please send me on scene observations as soon as possible.

regards,

Jay

REQUIRED:

Date/time of release (start and duration if it was an ongoing release)

Location (description and lat/long, as accurately as possible to several decimal places)

Product (as specific as possible, EXAMPLE: "crude oil" is ok; "sweet crude" is better; "Avery Island group 3 crude, API 31.9, pour point <-15deg" would be best when that is available from the RP. It will greatly improve our products to you)

Amount (potential range and actual range)

Rate of release or Instantaneous

Source stationary? (if not, course/speed)

Support requested/concerns (if on scene support is requested, I will need a PRFA through finance)

USCG POC/notifying info

Is any information not public? (NOAA will create an info site that has much of this info in it and will make it public unless otherwise requested. Names, phone numbers, etc are not shown)

HELPFUL Cause of release

API of specific product (We will need this info ASAP)

Pour point and/or viscosity of specific product (We will need this info ASAP as well)

FOSC/FOSCR contact info (name/phone/email, Please keep in mind that per the NCP, I answer directly to the FOSC)

Vessel or facility owner/RP (contact info for their science folks)

Reported on scene weather/winds

Direction/speed of travel

If frozen, percent ice covered Photos (very, very helpful)

What does it look like? Smell like?

NRC report #

Most recent Situation Report/ICS 201 or 209

Samples collected? (NOAA can provide chemistry including fingerprinting of oil)

On scene observations (e.g. oil: size of slick, geographic bounds of slick, start/end location of slick, what slick looks like, odor)

Jay

942 MA

LCDR Jay J. Lomnicky, NOAA Scientific Support Coordinator Great Lakes / Western Rivers john.lomnicky@noaa.gov (206) 849-9918 http://response.restoration.noaa.gov/

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LCDR Jay J. Lomnicky, NOAA Scientific Support Coordinator Great Lakes / Western Rivers john.lomnicky@noaa.gov (206) 849-9918 http://response.restoration.noaa.gov/